

IN THE CLAIMS:

1. (currently amended) A cleaning attachment for converting a cleaning implement to a mop, comprising a flexible cover having an inner surface and an outer surface, said cover being of sheet-like form having end sections interconnected by sides to a central section, said sides having longitudinal edges, fastening structure for securing said end sections together whereby said cover may be placed around a cleaning head of the cleaning implement to form an enclosure around the cleaning head with said inner surface of said cover disposed toward the implement and said central section disposed below the cleaning head, reusable mounting structure on said outer surface of said cover at said central section to detachably mount a detached wipe to said outer surface below the cleaning head to convert the cleaning implement to a mop and to detachably remove the wipe after use whereby a different wipe may be selectively mounted to said outer surface of said central section, said reusable mounting structure comprising hook members, in combination with a wipe, [[and]] said wipe having loop structure to be engaged by said hook members, said enclosure being in the form of a generally flat closed loop for conforming in shape to the enclosed cleaning head, said loop having a top and having a bottom remote from said top, said longitudinal side edges being spaced from each other to form longitudinal open areas between said top and said bottom, said fastening structure being at said top to

secure said end sections at said top, said central section being at said bottom of said loop diametrically located away from said top, said wipe extending across said central section at said bottom of said loop when said wipe is attached to said central section, and said central section and said reusable mounting structure of said central section being exposed when said wipe is detached.

2. (previously amended) The assembly of claim 25 wherein said reusable mounting structure comprises hook members.

3. (previously amended) The assembly of claim 2 wherein said wipe has loop structure engaged by said hook members.

4. (previously amended) The assembly of claim ~~[[3]]~~ 25 wherein said wipe is made of needle punched material.

B1 5. (previously amended) The assembly of claim 25 in combination with sets of wet and dry wipes.

6. (currently amended) The assembly of claim 25 wherein one of said end sections is provided with a pair of spaced flaps extending longitudinally outwardly from said top for bending over a broom head, said fastening structure being on one of said inner surface and said outer surface of said flaps and being on the other of said inner surface and said outer surface of the other end section.

7. (previously amended) The assembly of claim 6 wherein said central section is flat.

8. (previously amended) The assembly of claim 7 in

combination with a cleaning implement having a cleaning head and a handle, and said cover being wrapped around said head.

9. (previously amended) The assembly of claim 8 wherein said cleaning implement is a plastic bristled broom having its bristles cut at an angle.

10. (withdrawn)

11. (canceled)

12. (previously amended) The assembly of claim 8 wherein portions of said end sections are folded against said central section whereby said central section is of an area larger than the area at the bottom of said cleaning head.

13. (previously amended) The assembly of claim 8 wherein said cover forms an open sided cover around said cleaning head.

14-17. (canceled)

18. (previously amended) The assembly of claim 1 wherein each of said end sections includes a fold portion folded against said central section.

19. (previously amended) The assembly of claim 1 wherein said cover is impregnated with a cleaning composition.

20. (currently amended) A cleaning attachment for converting a cleaning implement to a mop, comprising a flexible cover having an inner surface and an outer surface, said cover being of sheet-like form having end sections interconnected by sides to a central section, said sides having longitudinal edges, fastening structure

for securing said end sections together whereby said cover may be placed around a cleaning head of the cleaning implement to form an enclosure around the cleaning head with said inner surface of said cover disposed toward the implement and said central section disposed below the cleaning head, reusable mounting structure on said outer surface of said cover at said central section to detachably mount a detached wipe to said outer surface below the cleaning head to convert the cleaning implement to a mop and to detachably remove the wipe after use whereby a different wipe may be selectively mounted to said outer surface of said central section, in combination with a wipe, [[and]] said wipe being impregnated with a cleaning composition, said enclosure being in the form of a generally flat closed loop for conforming in shape to the enclosed cleaning head, said loop having a top and having a bottom remote from said top, said longitudinal side edges being spaced from each other to form longitudinal open areas between said top and said bottom, said fastening structure being at said top to secure said end sections at said top, said central section being at said bottom of said loop diametrically located away from said top, said wipe extending across said central section at said bottom of said loop when said wipe is attached to said central section, and said central section and said reusable mounting structure of said central section being exposed when said wipe is detached.

21. (canceled)

22. (canceled)

23. (canceled)

24. (canceled)

25. (currently amended) A cleaning assembly for converting a cleaning implement to a mop, comprising a flexible cover having an inner surface and an outer surface, said cover being of sheet-like form having end sections interconnected by (sides to) a central section, fastening structure on said end sections for securing said end sections together, said fastening structure being located on said end sections to detachably secure said end sections together at spaced locations with an open area therebetween to form B1 [[an]] a closed loop enclosure having a top and a bottom, each of said sides of said enclosure having longitudinal edges, said fastening structure being at said top of said enclosure and said central section being at said bottom of said enclosure diametrically remote from said top, said top of said enclosure being open with said end sections spaced apart when said fastening structure is disengaged to permit whereby a cleaning head of the cleaning implement to be inserted through said open top of said enclosure to envelop the cleaning head upon securement of said end sections together with said enclosure around the cleaning head with said inner surface of said cover disposed toward the implement and with said central section disposed below the cleaning head and with a handle of the implement extending through said open area, said side edge being

spaced from each other to form longitudinal open areas between said top and said bottom when said end sections are secured together, reusable mounting structure on said outer surface of said cover, [[and]] a wipe detachably secured to said reusable mounting structure to mount said wipe at and across said central section at said bottom for being below the cleaning head to convert the cleaning implement to a mop and to permit removal of the wipe after use whereby a different wipe or the same wipe may be selectively mounted to said reusable mounting means on said outer surface of said cover, and said central section at said bottom of said enclosure and said reusable mounting structure being exposed when said wipe is detached from said cover.

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26. (previously presented) The assembly of claim 8 wherein said enclosure has open sides which expose portions of said cleaning head.

27. (previously presented) A cleaning attachment for converting a cleaning implement to a mop, comprising a flexible cover, said cover in its flat unassembled condition having a first end and a second end, a continuous intermediate section between said first end and said second end, said second end being bifurcated to create a pair of spaced outwardly extending flaps with an open area between said flaps, said cover having an inner surface and an outer surface, said intermediate section including a central section between said first end and said second end,

fastening structure on said inner surface of said flaps, complementary fastening structure on said outer surface of said first end, reusable mounting structure on said outer surface of said central section, said fastening structure and said complementary fastening structure be located for engagement when said cover is folded around a cleaning head of a cleaning implement to form a closed loop around the cleaning head with said flaps being outwardly of and secured to said first end whereby said open area between said flaps is adapted to accommodate a handle extending outwardly from the cleaning head, said loop having a top and a bottom, and said central section being at said bottom of said loop remote from said secured first end and flaps at said top of said loop with said reusable mounting structure exposed at said outer surface to detachably mount a detached wipe at said bottom of said loop below the cleaning head to convert the cleaning implement to a mop and to detachably remove the wipe after use whereby a different wipe may be selectively mounted to said outer surface.

28. (previously presented) The attachment of claim 27 wherein said reusable mounting structure comprises hook members.

29. (previously presented) The attachment of claim 27 wherein each of said end sections includes a fold portion folded against said central section.

30. (previously presented) The attachment of claim 27 wherein said cover is impregnated with a cleaning composition.

B1 31.(new) The assembly of claim 25 wherein said wipe has complementary mounting structure for engagement with said reusable mounting structure, said reusable mounting structure being at said central section, and said complementary mounting structure being removed when said wipe is detached.

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